

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	6190688
<b>Application Number:</b>	09759425
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	2323
<b>Title of Invention:</b>	SPREAD SPECTRUM ELECTROMAGNETIC SIGNALS
<b>First Named Inventor/Applicant Name:</b>	Bart F. Rice
<b>Customer Number:</b>	23524
<b>Filer:</b>	Paul S. Hunter/Linda Anderson
<b>Filer Authorized By:</b>	Paul S. Hunter
<b>Attorney Docket Number:</b>	088245-3389
<b>Receipt Date:</b>	02-OCT-2009
<b>Filing Date:</b>	12-JAN-2001
<b>Time Stamp:</b>	11:22:48
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	7156
Deposit Account	
Authorized User	

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	------------------	------------------

1		3389SupplDS10_02_09.pdf	69614	yes	4
			897ae708b1c85c88010f9abdc81f5c36fa9905797		
Multipart Description/PDF files in .zip description					
Document Description			Start	End	
Transmittal Letter			1	2	
Information Disclosure Statement (IDS) Filed (SB/08)			3	4	
Warnings:					
Information:					
2	NPL Documents	CodeSwitchingTechnique.pdf	64128	no	1
			aa179a00cad07ed01018aee9d211600e6a8f8b3c1		
Warnings:					
Information:					
3	NPL Documents	NumericalEvaluation.pdf	679312	no	8
			15ad5051e94ee25776703155f1ee624c0396a89		
Warnings:					
Information:					
4	NPL Documents	PartialCorrelation.pdf	804144	no	7
			5d4fcca802c9b1a755b0ea3756a37e486457164		
Warnings:					
Information:					
5	NPL Documents	SpreadSpectrumMultiple.pdf	291737	no	5
			3807a9d3da4e15c8f72b7c2e94a75d463c8f6acta8		
Warnings:					
Information:					
6	NPL Documents	ImpulsiveNoise.pdf	666300	no	9
			e663f6b65b12692b0ecc771857b7a31a739f71ead		
Warnings:					
Information:					
7	NPL Documents	SpreadingCode.pdf	1033018	no	10
			9f7352a5a721eeef9ac28e10d8c897c0ba91bf8a2		
Warnings:					
Information:					
8	NPL Documents	SlottedRandom.pdf	1233091	no	14
			e671fe9d21d85c74d66e4cc06d0035d5530b493		

**Warnings:****Information:**

9	Fee Worksheet (PTO-875)	fee-info.pdf	30360	no	2
			6ca0ab6591a905d8fda241691170dbbcb4e92		

**Warnings:****Information:**

Total Files Size (in bytes):			4871704
------------------------------	--	--	---------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.